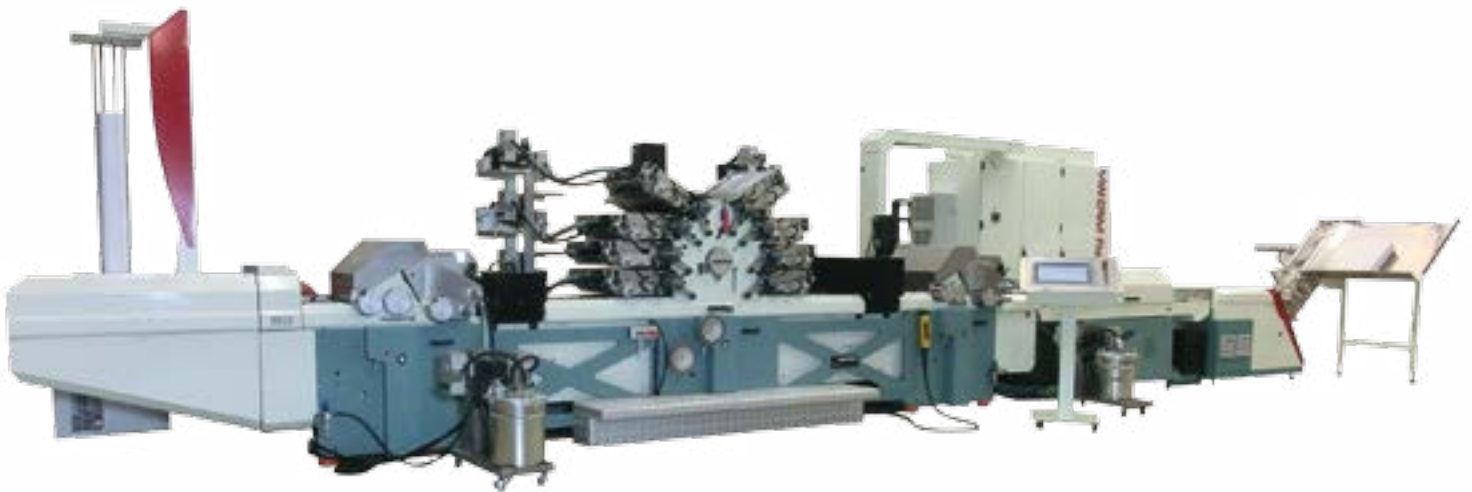


FlexoLid

VAN DAM

**IN-DIRECT FLEXO PRINTING
MACHINE FOR DECORATION
OF LIDS**



“THE FLAT IDF PRINTER”

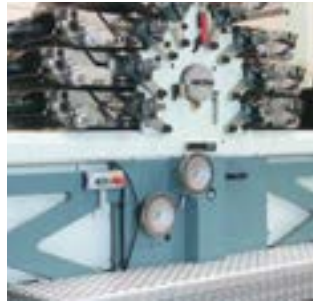
Round or rectangular, flat or raised; any lid can be printed on the FlexoLid printing machine. Van Dam's long experience in designing lid printers has resulted in a high precision lid position system.

This system assures an accurate application of the image on a spot background color and followed by a spot varnish. Both of the features background color and varnish are fully integrated and in combination with the IDF technology the FlexoLid meets the challenges of today's demanding market.



FLEXOLID OPTIONS

- Extra set of Quick change Anilox modules
- Electrical cabinet air conditioning (instead of water cooling)
- Transformer
- Power supply control



MACHINE FEATURES AND BENEFITS

- Lid printer with IDF technology
- Production speed up to 600 lids per minute
- High consistent accurate positioning system
- Spot background color and spot varnish
- Easy set-up
- 8 IDF color heads for 7 process colors and 1 spot color
- Full automation option

STANDARD SPECIFICATIONS

Max. rim height

- 40 mm

Max. raised

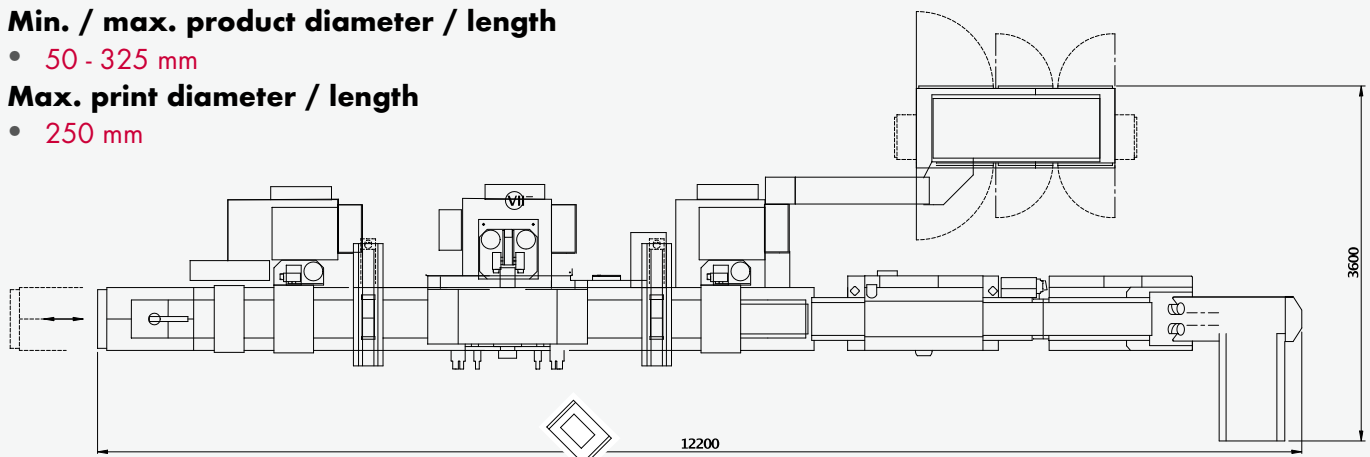
- 22 mm

Min. / max. product diameter / length

- 50 - 325 mm

Max. print diameter / length

- 250 mm



Product dimensions within above specifications are to be examined for print and speed efficiency. Standard product specifications can be modified upon special request. All specifications are subject to change without prior notice.